

SECRET/NOFORN

1. BACKGROUND: The target site of intelligence interest has been designated Target Site [REDACTED] by mutual agreement with the customer. The issue of specific intelligence interest in this instance is the principal function of the Target Site [REDACTED]

2. COORDINATES: 641501/880782.

3. ESSENTIAL ELEMENTS OF INFORMATION:

A. ACCESS, FOCUS ON, AND DESCRIBE THE OVERALL PURPOSE, FUNCTION, OF TARGET SITE [REDACTED] AT ENCRYPTED COORDINATES 641501/880782.

B. PROVIDE AN OVERHEAD/OVERVIEW OF THE TARGET SITE [REDACTED]


C. DESCRIBE THE NATURE OF THE PRINCIPAL ACTIVITIES RELATED TO TARGET SITE [REDACTED]

NOTE; THE SPECIFIC ISSUE OF INTELLIGENCE INTEREST IS REFLECTED IN PARA 3A, AND IS RELATES SPECIFICALLY TO THE OVERALL PURPOSE OF THE TARGET SITE. ANY ADDITIONAL DATA BEYOND THIS ISSUE IS "GRAVY".


G

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

, 011  
16 JUNE 1988  
1310-1400

## SESSION SUMMARY

THE PURPOSE AND FUNCTION OF SITE  IS TO RECEIVE CODED

SG1A

DATA FROM OVERHEAD SOURCES. THIS DATA IS COMPILED, DECODED, SOME DATA STORED, SOME QUICKLY ANALYZED, AND MUCH DATA IS RECODED AND SENT TO OTHER RECEIVING STATIONS FOR FURTHER ANALYSIS. BASICALLY THERE IS FEELING OF GATHERING, ANALYSIS, AND DISSEMINATION OF INFORMATION.

SG1H

AOLs - LIKE 

COMMENT: SEE SKETCHES, PAGE 5 OF THIS SESSION FOR CONCEPTUAL DIAGRAM AND OVERHEAD VIEW.

AVs - none

16 JUNE 1988

1315 - 1400

641501  
880782

A. across, angle up, curving  
across, flat  
hard

B \_\_\_\_\_

641501  
880782



A across, curving up, curving  
over, round  
hard

5-2

B. structure

hard  
smooth  
curving  
round  
grey  
black  
bumpy

AOE track  
like satellite dish

641501  
880782

A. across, angle up, angle  
across, angle up  
hard

B. structure

S-2  
hard  
rough  
large  
tall  
angle

S-2      D      AI      EI      T      I      AOL      A/S

hard  
redish  
brownish

rectangle  
square

large  
tall  
mass

brick  
building

smooth  
grey  
dark  
hard

round  
curvy  
large  
concave

white  
metallic

coated  
peeling

AOL break  
like peeling paint

dirty  
muddy  
murky  
sandy  
hot  
humid

water  
river  
inlet

bay-like

data

receiving information  
down-like

AOL break

like



SG1H

island

AI Break

foul odor in the air

4<sup>1</sup>/<sub>2</sub> - feel like I'm being drawn between Ft. Belvoir and a sewage treatment plant.

secretary

AOL/S

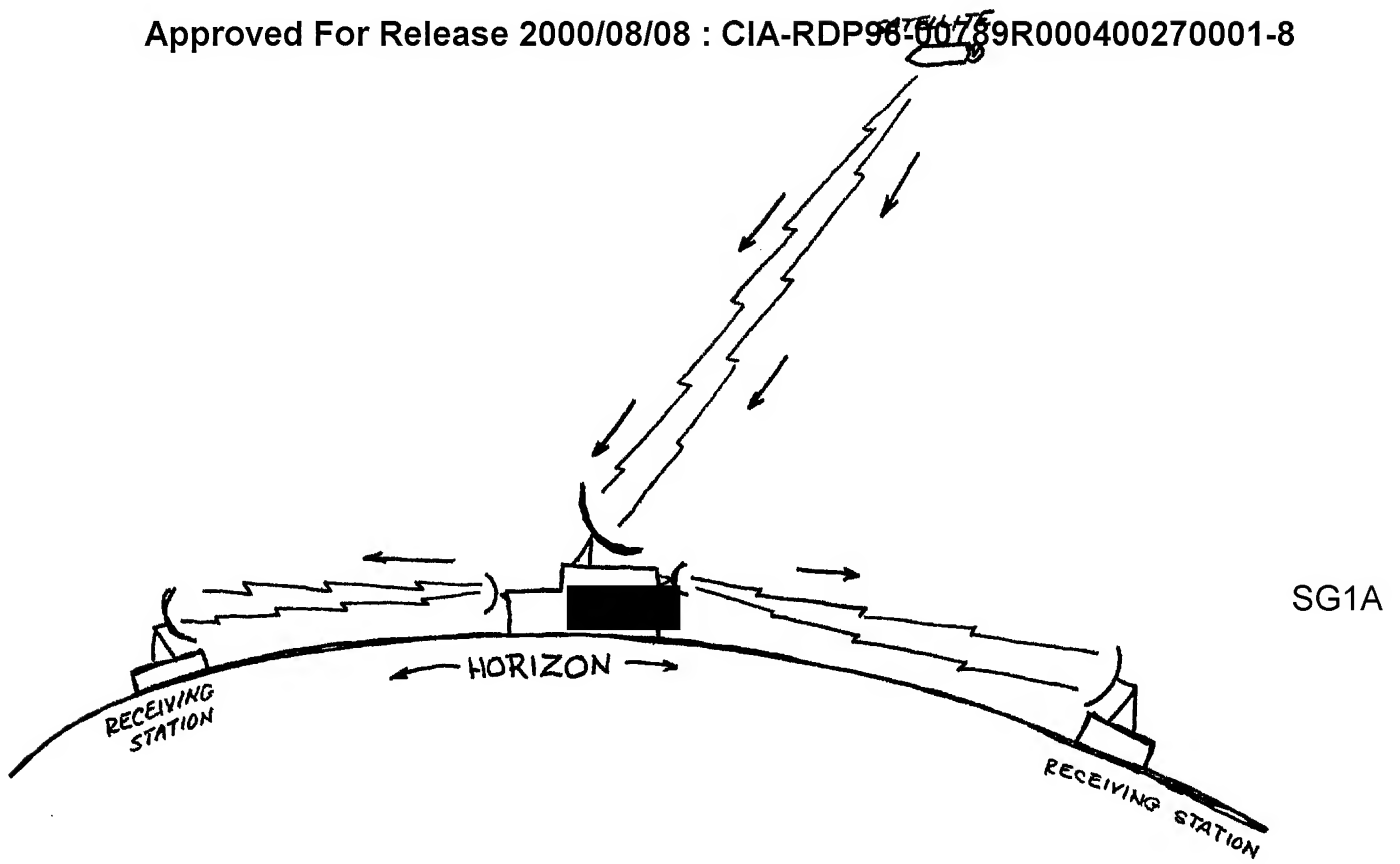
like alternate  
command Post

- a secret nerve center

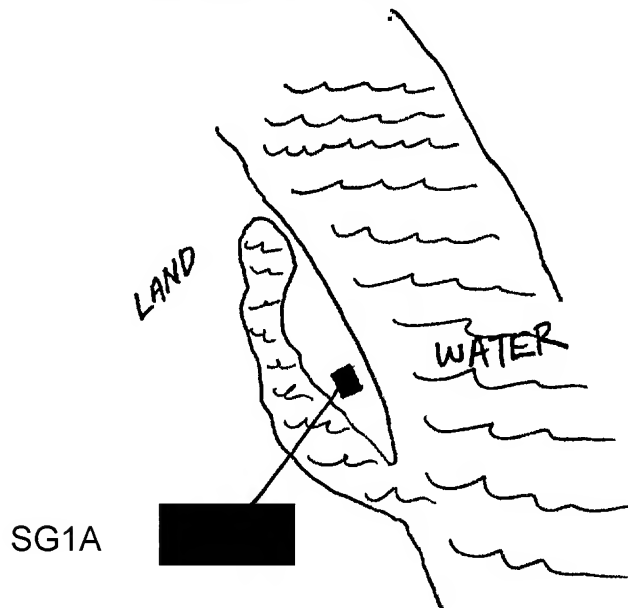
decision making  
controlling  
communication  
analysis

4<sup>1</sup>/<sub>2</sub> - information received mostly from above.... coded information..... then information is decoded, categorized, quick analysis, classified, recoded, and sent to other receiving stations for more analysis.

dissemination  
data storage



1. Conceptual sketch



2. Overhead Sketch (Scale-aprx. 1:50,000)

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8809

SESSION NUMBER: 1

DATE OF SESSION: 16 JUN 88

DATE OF REPORT: 17 JUN 88

START: 1310

END: 1400

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 011

SG1A

1. (S/NF/SK) MISSION: Identify the purpose and function of the target site [REDACTED]

2. (S/NF/SK) VIEWER TASKING: 011 was provided with the identical tasking data sheet furnished this project manager (see attached).

3. (S/NF/SK) COMMENTS: 011 feels that the session was "either all right, or all wrong". The transcript/summary speaks for itself. [Note: This is the "best SOLO session I have ever seen" with regard to CRV structure, data flow and extent of information. If it is indeed "all right", then it represents a milestone, much to the credit of 011. It should be noted, also, that this viewer is particularly adept at picking up on "Stage 4 overlay" (i.e., things like peculiarities associated with the tasking itself) and did in fact detect "something unusual" in this regard, especially in the sense of the target "feeling like a friendly site"].

4. (S/NF/SK) EVALUATION: [2]

SG1J

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT  
DECLASSIFY : OADR